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Docket No. F-8958

Ser. No. 10/573,214

## AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

- 1. (Currently Amended) An absorbent article, comprising:
- a liquid permeable front sheet;
- a back sheet;

an absorbent body disposed between the liquid permeable front sheet and the back sheet, and having opposing outer absorbent body edges extending in a longitudinal direction of the absorbent body;

said absorbent body having a standard-height portion and a middle-height portion layered over said standard height portion in a thickness direction of said absorbent body, said standard-height portion being on a side of the absorbent body facing the back sheet;

said absorbent body having the middle-height portion in an approximately center area of the absorbent body;

said middle-height portion having opposing middle-height portion side edge steps and a constant middle-height portion thickness extending from one of said opposing middle-height portion side edge steps to another one of said opposing middle-height portion side edge steps;

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said standard-height portion extending beyond both said opposing middle-height portion side edge steps to said opposing outer absorbent body edges, said standard-height portion having a constant standard-height portion thickness extending from one of said opposing outer absorbent body edges to another one of said opposing outer absorbent body edges;

leakage preventing grooves, extending in said longitudinal direction of the absorbent article which is orthogonal to a lateral direction extending between said opposing outer absorbent body edges, said leakage preventing grooves being provided in the area of the middle-height portion of the absorbent body with opposing side walls of said grooves being formed in said middle-height portion such that depths of said opposing side walls of said leakage preventing grooves are equal on opposing sides of said leakage preventing grooves; and

said leakage preventing grooves extending longitudinally at positions proximate said opposing middle-height portion side edge steps of the middle-height portion, respectively and the leakage preventing grooves being deeper than said constant middle-height portion thickness and extending into the standard-height portion of the absorbent body.

2. (Cancelled)

- 3. (Currently Amended) The absorbent article according to claim [[2]] 1, wherein a thinned portion of absorbent material is provided extending outward from said opposing middle-height portion side edge steps of the middle-height portion, said thinned portion have a thinned portion thickness less than said constant middle-height portion thickness.
- 4. (Currently Amended) The absorbent article according to claim [[2]]\_1 , wherein the middle-height portion extends to first and second middle-height portion longitudinal ends and said absorbent body extends beyond said first and second middle-height portion longitudinal ends, and front and rear folds, folding the absorbent article in three into a packaging configuration, extend in said lateral direction and are respectively disposed in the standard-height portion beyond said first and second middle-height portion longitudinal ends.
- 5. (Previously Presented) The absorbent article according to claim 2, wherein a thickness of the standard-height portion absorbent body is 1 to 3 mm.
- 6. (Previously Presented) The absorbent article according to claim 5 wherein said constant middle-height portion thickness is in the range of 1.5 to 8.0 mm.

- 7. (Previously Presented) The absorbent article according to claim 6 wherein said leakage preventing grooves are formed in said absorbent article to have a groove depth H extending from said front sheet to a groove bottom, and said groove depth H is in the range of 0.5 to 9.0 mm.
- 8. (Previously Presented) The absorbent article according to claim 7 wherein said leakage preventing grooves are formed in said absorbent article to have a groove depth H, and a ratio of said groove depth H to said constant standard-height portion thickness is in the range of 0.06 to 3.3.
- 9. (Previously Presented) The absorbent article according to claim 8 wherein said leakage preventing grooves have a bottom width B in the range of 0.5 to 5.0 mm.
- 10. (Previously Presented) The absorbent article according to claim 5 wherein said constant middle-height portion thickness is in the range of 2.0 to 4.0 mm.
- 11. (Previously Presented) The absorbent article according to claim 10 wherein said leakage preventing grooves are formed in said absorbent article to have a groove depth H extending from said front sheet to a groove bottom, and said groove depth H is in the range of 2.0 to 6.0 mm.

- 12. (Previously Presented) The absorbent article according to claim 11 wherein said leakage preventing grooves are formed in said absorbent article to have a groove depth H, and a ratio of said groove depth H to said constant standard-height portion thickness is in the range of 0.2 to 0.8.
- 13. (Previously Presented) The absorbent article according to claim 1, wherein a thickness of the standard-height portion absorbent body is 1 to 3 mm.
- 14. (Previously Presented) The absorbent article according to claim 13 wherein said constant middle-height portion thickness is in the range of 1.5 to 8.0 mm.
- 15. (Previously Presented) The absorbent article according to claim 14 wherein said leakage preventing grooves are formed in said absorbent article to have a groove depth H extending from said front sheet to a groove bottom, and said groove depth H is in the range of 0.5 to 9.0 mm.
- 16. (Previously Presented) The absorbent article according to claim 15 wherein said leakage preventing grooves are formed in said absorbent article to have a groove depth H, and a ratio of said groove depth H to said constant standard-height portion thickness is in the range of 0.06 to 3.3.

- 17. (Previously Presented) The absorbent article according to claim 16 wherein said leakage preventing grooves have a bottom width B in the range of 0.5 to 5.0 mm.
- 18. (Previously Presented) The absorbent article according to claim 13 wherein said constant middle-height portion thickness is in the range of 2.0 to 4.0 mm.
- 19. (Previously Presented) The absorbent article according to claim 18 wherein said leakage preventing grooves are formed in said absorbent article to have a groove depth H extending from said front sheet to a groove bottom, and said groove depth H is in the range of 2.0 to 6.0 mm.
- 20. (Previously Presented) The absorbent article according to claim 19 wherein said leakage preventing grooves are formed in said absorbent article to have a groove depth H, and a ratio of said groove depth H to said constant standard-height portion thickness is in the range of 0.2 to 0.8.